# Motif square with cluny 

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## Abbreviations

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Ch = chain
CL = cluny
Clr = close ring
CTM = continuous thread method
ds = double stitch
vsp = very small picot
\(\mathrm{R}=\) ring
RW = reverse work
\(+\quad=\) join
- = picot
--- = long picot
```



## ROUND 1

CTM with a picot at the beginning (use a paper clip) 2 ds .
CL1 = 17 passes - (vsp1). RW
Ch1 = $5 \mathrm{ds}-5 \mathrm{ds}$. RW
R1 = 10ds + (vsp1) 5ds - 5ds. Clr.RW
R2 = 5ds - 5ds (vsp2) 10ds Clr
Ch2 = 5ds - 5ds + (vsp2).
CL2 $=17$ passes $2 d s-2 d s$. RW
CL3 $=17$ passes $+(v s p 2)$. RW
RI/R2 = Make 4x
R8 + vsp1.
CL8 $=17$ passes, $2 \mathrm{ds}+(-$ initial $)$

ROUND 2

R9 = 3ds --- 3ds. Clr.
Ch9 $=2 \mathrm{ds}-1 \mathrm{ds}-1 \mathrm{ds}(7 \mathrm{x}) 2 \mathrm{ds}+(-\mathrm{Ch} 1)$
Ch10 = 2ds + (- Ch9) 1ds - 1ds (6x) + (-Ch2).
Ch $11=2 \mathrm{ds}+(-\mathrm{Ch} 10) 1 \mathrm{ds}-(6 \mathrm{x})+(-\mathrm{CL})$
R10 = 3ds --- 3ds. Clr.


